IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

: Confirmation No.: 9701

Appl. No. : 10/630,279
Applicant : ROBESON ET AL.
Filed : JULY 29, 2003

For : Photovoltaic Devices Comprising Layer(s) Of Electroactive Organics

Dissolved In High Tg Polymers

Art Unit : 1753 Examiner : FICK, ANTHONY D.

Docket No. : 06359 USA Customer No. : 23543

I CERTIFY THA FACSIMILE TRA PATENT AND T THE DATE SHO	FICATE OF FACSIMILE RANSMISSION T THIS PAPER IS BEING ANSMITTED TO THE RADEMARK OFFICE ON W/N BELOW. PTO Fax No.	CERTIFICATE OF MA CERTIFY THAT THIS PAPER (AL ANY MAPER REFERRED. TO A SI BYTAGED OF PRODEO SI DEPOSTAL SERVICE WITH SUFFICE POSTAL SERVICE WITH SUFFICE POSTALS ERVICE WITH SUFFICE POSTALS EARL SINST CLASS MAIL ENVELOPE ADDRESSED TO: COMMISSIONER FOR PAT P. O. BOX 1493 ALEXANDRIA, VA 22313-1	ONG WITH ING ING ING ING ING ING ICATES OTHER INT	
	m/	Michael K. Boyer or print name of person submitting pa	09/14/2007 Date	
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450				
Th	The following is responsive to the Office Action dated May 14, 2006:			
	A <i>One Month</i> extension of time is requested and authorization to charge the Account of assignee is provided in an enclosed form.			
☐ An	Amendments to the Specification begin on page of this paper.			
	Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.			
	Amendments to the Drawings begin on page of this paper and include an attached replacement sheet(s).			
	nendments to the A Abstract is on page	bstract are on page of this paper.	of this paper. A clean version of	
⊠ Re	marks/Arguments i	begin on page 7of this pa	per.	